



User Manual

H5EA

HDMI Extender over Single Cat5e

































rev: 110127 **Made in Taiwan**



Safety and Notice

The **H5EA HDMI Extender over Single Cat5e** has been tested for conformance to safety regulations and requirements, and has been certified for international use. However, like all electronic equipments, the **H**5EA should be used with care. Please read and follow the safety instructions to protect yourself from possible injury and to minimize the risk of damage to the unit.

- Follow all instructions and warnings marked on this unit.
- Do not attempt to service this unit yourself, except where explained in this manual.
- Provide proper ventilation and air circulation and do not use near water.
- Keep objects that might damage the device and assure that the placement of this unit is on a stable surface.
- Use only the power adapter and power cords and connection cables designed for this unit.
- Do not use liquid or aerosol cleaners to clean this unit. Always unplug the power to the device before cleaning.



TABLE OF CONTENTS

O INTRODUCTION1	O INSTALLATION 6
FEATURES 1	O CONNECTION DIAGRAM 6
O SPECIFICATIONS2	O EDID LEARNING 7
O PACKAGE CONTENTS 3	() NOTICE 7
O PANEL DESCRIPTIONS 3	O PERFORMANCE GUIDE8
Transmitting unit	O RJ45 / CAT5 PIN DEFINITION 8
Receiving unit5	

INTRODUCTION

The H5EA HDMI Extender over Single Cat5e boosts up your video/audio transmission distance up to 60m (200ft) in HDTV 1080i format, 40m (130ft) in HDTV 1080p format, and 20m (65ft) in HDTV 1080p with 36 bit color depth. With only one cost effective Cat5e cable, users can readily extend HDTV sources from DVD players, Blu-ray Disc player, PS3, PC, and any other kinds of sources compliant with TMDS to distant display monitors including HDMI/DVI enabled TV sets or LCD PC monitors. With the state-of-the-art Silicon Image chipsets equipped, deep color video, DTS-HD or Dolby TrueHD audio, and HDCP supports and compatibility are all further insured. This flexibility makes HDCP compliant DVD players or PS3 transmit utmost high quality video and audio with a greater distance at the minimal cost, when integrating several components apart.

The **H5EA** includes two units: an HDMI transmitting unit and an HDMI receiving unit. The transmitting unit is used to capture the input HDMI/DVI signals and carry the signals through one RJ45 connector into one cost effective Cat-5/5e/6 cable. The receiving unit is responsible for equalizing the transmitted HDMI signal. The transmission distance between the sending and receiving units can be up to 60m (200ft) under HD (720p/1080i) or 40m (130ft) under Full HD (1080p). With an 8-level equalization rotary control on the receiving unit, users can adjust the equalization strength to the received HDMI signals accordingly, and therefore optimize the transmission distance between source and destination.

FEATURES

- est compatibility and
- State-of-the-art Silicon Image (founder of HDMI) chipset embedded for utmost compatibility and reliability
- HDMI 1.3c compliant
- HDCP 1.1 compliant
- Extends the transmission distance up to 60m (200ft) from the sources under 1080i or 720p
- Extends the transmission distance up to 40m (130ft) from the sources under 1080p
- Provides independent DDC channel, fully HDCP compliant
- Minimizes the cable skew by adjustable 8-level equalization rotary control switch
- Pure unaltered uncompressed 7.1ch digital HDMI over UTP cable transmission
- Allows cascading
- Wall mounting housing design for easy and robust installation
- Perfectly integrated with other HDMI over CAT5e series products



The claimed transmission distance here is subject to the grade of installed cable(s), source device and display.

For CAT5/COAX transmission, the cable(s) has to be solid, not stranded. Any jacks along the transmission path may reduce the transmission performance significantly!

SPECIFICATIONS

Model N	Name	H5EA		
Technical		Transmitting Unit	Receiving Unit	
Role of usage	Э	Transmitter [TX]	Receiver [RX]	
HDMI complia	ance	High Speed HDMI - Deep Color & 3D support		
HDCP compl	iance	Yes		
Video bandwidth		Single-link 225MHz [6.75Gbps]		
Video support		480i / 480p / 720p / 1080i / 1080p60 up to 36-bit color		
HDMI over UTP		Full HD (1080p)-40m (130ft) [CAT5e] /50m (165ft) [CAT6] HD (720p/1080i)-50m (165ft) [CAT5e] / 60m (200ft) [CAT6]		
Audio support		Surround sound [up to 7.1ch) or stereo digital audio		
Equalization		8-level digital control at RX		
Input TMDS s	signal	1.2 Volts [pe	eak-to-peak]	
Input DDC sig	gnal	5 Volts [peak-to-peak, TTL]		
ESD protection	on	[1] Human body model — ±19kV [air-gap [2] Core chipset — ±8kV	o discharge] & ±12kV [contact discharge]	
PCB stack-up		4-layer board [impedance control — differential 100Ω ; single 50Ω]		
Input		1x HDMI	1x RJ-45	
Output		1x RJ-45	1x HDMI	
HDMI connector		Type A [19-pin female]		
RJ-45 connector		WE/SS 8P8C with 2 LED indicators		
Rotary switch		Mode	8-level signal equalization	
Mechanical				
Housing		Metal enclosure		
	Model	[TX/RX] 91 x 60 x 26mm [3.6" x 2.4" x 1.0"]		
Dimensions [L x W x H]	Package	270 x 175 x 80mm [10.6" x 6.9" x 3.1"]		
[Carton	450 x 370 x 300mm [1'6" x 1'3" x 11.8"]		
Weight	Model	200g [7.1 oz]	196g [6.9 oz]	
vveignt	Package	900g [2.0 lbs]		
Fixedness		Wall-mounting case with screws		
Power supply		5V 2A DC		
Power consumption		4 Watt [max]	1.5 Watt [max]	
Operation temperature		0~40°C [32~104°F]		
Storage temperature		-20~60°C [-4~140°F]		
Relative humidity		20~90% RH [no condensation]		

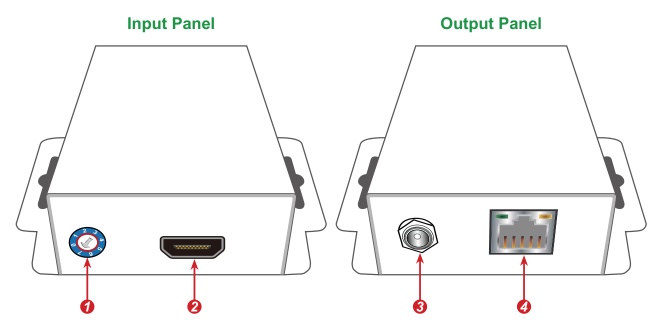
PACKAGE CONTENTS

- 1x H5EA [TX & RX]
- 2x DC 5V 2A External Power Supply
- 1x User Manual

PANEL DESCRIPTIONS



Transmitting unit



- **⊘** MODE SET: 0 Supported up to 1080p 36-bit video and up to 7.1ch audio output.
 - 1 Supported up to 1080p 36-bit video and stereo audio output.
 - 2 Supported up to 1080p 24-bit video and up to 7.1ch audio output.
 - 3 Supported up to 1080p 24-bit video and stereo audio output.
 - 4 Supported up to 1080p 24-bit video in DVI mode and no audio output.
 - 5 Default EDID with up to 1080p 24-bit and stereo audio output
 - 6 Default EDID2 with up to 1080p 24-bit and up to 7.1ch audio output
 - 7 EDID3 learning from the display
- **2 HDMI IN:** Connect to a HDMI source device with a HDMI male-male cable.
- 3 +5V DC: Connect to 5V DC power supply unit.
- HDMI Signal OUT: Connect to the HDMI Signal IN on the receiver unit with a solid CAT5e/6 UTP/STP cable.

Note for EDID (Extended Display Identification Data) learning

If you cannot get the audio / video output from the connected display from the first time setup. Please follow the instructions below to check if the extender is OK:



Please set the rotary arrow on TX at "Mode 5" for Safe Mode, and wait for the LED of the RJ45 connector blinks for a couple seconds.



Please turn the rotary arrow counterclockwise [5] from Mode 5 to Mode 3. If you can get audio / video from the display, you can stay tune at this setting for 1080p and stereo audio. If you need to get 1080p with 7.1ch audio output, please turn the rotary arrow counterclockwise [5] from Mode 3 to Mode 2. If you cannot get the audio / video output normally, please go on to the following steps.



Please turn the rotary arrow counterclockwise [O] from Mode 3 to Mode 7. Wait a few seconds until the LED of the RJ45 connector dims and then lights again.



Please turn the rotary arrow clockwise [O] from Mode 7 to Mode 1. You should have normal audio / video output. If not, please contact technical support.

2 For desirable 1080p video output, please follow the instructions below:



Please set the rotary arrow on TX at "Mode 6" for Default Mode, and wait for the LED of the RJ45 connector blinks for a couple seconds.



Please turn the rotary arrow clockwise [$^{\circ}$] from Mode 6 to Mode 1. If you can get audio / video from the display, you can stay tune at this setting for 1080p and stereo audio. If you need to get 1080p with 7.1ch audio output, please turn the rotary arrow counterclockwise [$^{\circ}$] from Mode 1 to Mode 0. If you cannot get the audio / video out normally, please go on the next step.



Please turn the rotary arrow counterclockwise [5] from Mode 0/1 to Mode 7. Wait a few seconds until the LED of the RJ45 connector dims and then lights again.



Please turn the rotary arrow clockwise [v] from Mode 7 to Mode 0/1. You should have your desirable audio / video output. If not, please follow the instruction in Note#1.

3 To learn EDID from the HDMI display, please follow the instruction below:

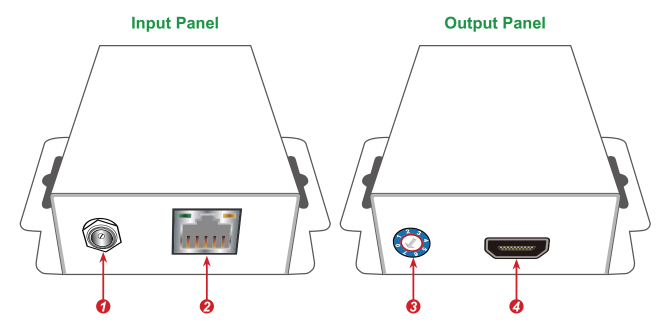


Please connect the display which you want to read EDID with a HDMI cable to the transmitter's HDMI IN and set the rotary arrow at Mode 7 so the TX can learn the EDID information from the connected display. The LED on the RJ45 connector of TX will dim and light again in a few seconds, which indicates the EDID learning procedure is complete.



Please turn the rotary arrow clockwise [v] from Mode 7 to Mode 0 or Mode 1 for desirable audio setting and enjoy the experience. DO NOT let the rotary arrow pass by Mode 5 and Mode 6 which will erase the EDID just learned and restore the default EDID.

Receiving unit

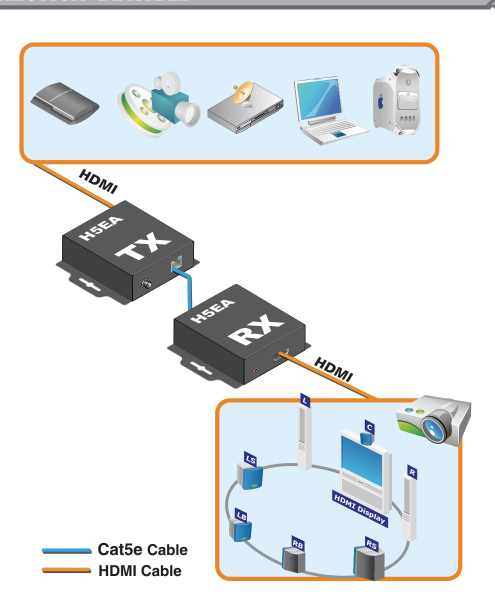


- 1 +5V DC: Connect to 5V DC power supply unit.
- **2 HDMI Signal IN:** Connect to the HDMI Signal OUT on the transmitter unit with a solid Cat5e/6 UTP/STP cable.
- **Signal Level:** Adjust the 8-level signal equalization control to the received HDMI signals. The HDMI signal level varies from 0 (strongest) to 7 (weakest) for respective transmission length from longest possible range to short distance. Dial the Signal Level from 7 to 0 and stop turning the rotary switch whenever the audio/video is playing normally. Inappropriate signal level setting may cause overpowering issues that would shorten the product's life significantly!
- 4 HDMI OUT: Connect to a HDMI display or projector with a HDMI male-male cable.

INSTALLATION

- 1. Connect a HDMI or DVI source (e.g., a Blu-ray Disc player) to the Transmitter Unit.
- 2. Connect a HDMI or DVI display (e.g., a LCD HDTV) to the Receiver Unit.
- 3. Connect a solid Cat-5/5e/6 UTP/STP cable between the Transmitter and Receiver units.
- 4. Make sure this solid Cat-5/5e/6 UTP/STP cable is tightly connected and not loose.
- 5. Plug in the 5V DC power supply units to the locking power jack on the Receiver and Transmitter Unit.
- 6. If you see flickering or blinking image on the display, adjust the rotary control switch to improve the cable skew. 0 stands for the strongest HDMI signal level for longest possible transmission length while 7 stands for the weakest HDMI signal level for short transmission length. Try adjusting the signal level from 7 to 0 to find the optimal setting for the HDMI over CAT5e transmission.

CONNECTION DIAGRAM



EDID LEARNING

- 1. Turn on Transmitter unit.
- 2. Set the MODE on the Transmitter unit to 7.
- Connect the HDMI display to the HDMI IN of Transmitter unit with a HDMI cable. The LED
 on the RJ45 connector will dim and light again, which indicates the EDID learning procedure
 is complete.
- 4. Dial the MODE of the Transmitter unit clockwise [♥] from 7 to 0 (for surround sound) or 1 (for stereo). The most important thing is don't let the rotary arrow pass through MODE 5 and MODE 6 which will erase the EDID just learned and restore to default EDID.
- 5. Unplug the HDMI cable from the display and follow the instruction in [INSTALLATION] section to set up the H5EA and enjoy the experience.

NOTICE

- 1. When adjusting the signal level on the receiver unit, please dial the rotary control switch from 7 to 0 and stop turning the rotary switch whenever the audio/video is playing normally. Inappropriate signal level setting may cause overpowering issue that would shorten the product life significantly!
- 2. If the DVI or HDMI device requires the EDID information, please use CV-1001 or CV-5005H EDID Reader/Writer to retrieve and provide DVI or HDMI display EDID information.
- 3. All HDMI over CAT5 transmission distances are measured using Belden 1583A CAT5e 125MHz UTP cable and ASTRODESIGN Video Signal Generator VG-859C & VG-870B.
- 4. The transmission length is largely affected by the type of Cat-5/5e/6 cables, the type of HDMI sources, and the type of HDMI display. The testing result shows solid UTP cables (usually in the form of 330m [1,000ft] bulk cables) can transmit a lot longer signals than stranded UTP cables (usually in the form of fixed length patch cords). Shielded STP cables are better suited than unshielded UTP cables. A solid UTP Cat-5e cable shows longer transmission range than stranded STP Cat-6 cable. For long extension applications, solid UTP/STP cables are the only viable choice.
- 5. EIA/TIA-568-B termination (T568B) for Cat5e/6 cables is recommended.
- 6. To reduce the interference among the unshielded twisted pairs of wires in Cat-5/5e/6 cable, one can use double shielded STP cables to improve EMI problems, which is worsen in long transmission.
- 7. Because the quality of the category cables has the major effect on how long the transmission limit can achieve and how good is the received picture quality, the actual transmission range is subject to one's choice of Cat-5/5e/6 cables. For desired resolutions greater than 1080i or 1280x1024, a Cat-6 cable is recommended.
- 8. If your HDMI display has multiple HDMI inputs, it is found that the first HDMI input [HDMI input 1] generally can produce better transmission performance among all HDMI inputs.

PERFORMANCE GUIDE

Perf	ormance rating	Type of category cable		
Wiring	Shielding	CAT5	CAT5e	CAT6
Solid	Unshielded (UTP)	***	***	****
	Shielded (STP)	***	***	***
Stranded	Unshielded (UTP)	*	**	**
	Shielded (STP)	*	*	**
Termination	ı	Please use EIA/TIA-568-B termination (T568B) at any time		

RJ45 | CAT5 PIN DEFINITION

